EPA Jacket 87689-3

Material Sent for Data Extraction

Description: FQPASSA ANCOMATC Brand Name Material(s) Sent to Data Extraction Contractors:
☐ Material(s) Sent to Data Extraction Contractors:
·
LI New Stamped Label Dated
Notification Dated 08-30-13
New CSF(s) Dated
Other:
M Decision #: 484185
Other Action/Comments:
File this coversheet and attached materials in the jacket. It must be well organized and clipped together, NOT STAPLED. Then give the lacket with the coversheet and materials to staff in the Information Services Center (ISC) (Room S-4900). If a jacket is full or only available as an image, please file materials in a new jacket and bring it down to the (ISC). For further information please call 703-605-0716.
Reviewer: Killian B. Swift
Phone: 703.308.6346 Division: Ontimicrobia (S
Date:OC10bcc39,8013

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Mr. Jeff Schmitt, President and Chief Executive Officer Global Chem Tech, LLC 1968 West Acoma Boulevard Lake Havasu City, AZ 86403

NOV 1 2 2013

Subject:

Notification of Alternate Brand Name

Shiner Dichlor Shock

EPA Registration Number: **87689-3**Application Date: August 30, 2013
EPA Receipt Date: September 5, 2013

Dear Mr. Schmitt:

This acknowledges receipt of your Notification application, submitted under the provision of FIFRA 3(c)9.

Notification Purpose:

Global Chem Tech, LLC is submitting an Alternate Brand Name for **EPA Reg. No. 87689-3:**

Swim-Chlor Dichlor Shock

General Comments:

Based on the review of the information submitted, the following comments apply.

The Notification is Acceptable.

A copy of the **accepted** Notification is attached in **Regulatory File Jacket 87689-3** for future reference.

If you have questions or comments with regard to this Agency Letter, please contact Killian Swift by email at Swift.Killian@epa.gov or by telephone at 703-308-6346. When you are submitting information or data in response to this Agency Letter, please send a copy of this Agency Letter with your response in order to facilitate processing.

Sincerely yours,

Demson Fuller,

Acting EPA Product Manager 32 Regulatory Management Branch II Antimicrobials Division 7510P



SWIM-CHLOR DICHLOR SHOCK

STABILIZED DICHLOR SHOCK TREATMENT FOR SWIMMING POOLS

Restores Water Clarity • Algae Killer Quick Dissolving • Ideal For All Pool Types

KEEP OUT OF REACH OF CHILDREN DANGER

ACTIVE INGREDIENT:

Sodium Dichloro-s-triozinetrione Dihydrote 99% INERT INGREDIENTS 1%

(Available Chlorine - 55.5%)

Net Wt. 50 lbs (22.6 kgs)

DISTRIBUTED BY:

Global Chem Tech LLC 1968 Acoma Blvd, Lake Havasu City, AZ 86403

> EPA Reg. No. 87689-3 FPA Fst. Na. 89461-AZ-001

Batch Cade:

in substitution of the	. 2 18 48 17 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
EVERANCE.	FIRST AID
IF IN EYES	Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Ramobe contact lenses, if present, ofter the first 5 minutes, then continue rinsing eye. Coll o poison control center or doctor for treatment advice.
JF SWALLOWEO	Coll o poison control center or doctor immediately for troatment advice. How person sip a glass of water if oble to swellow. Do not induce vomiting valess told to do so by the poison control centor or doctor. Do not give onything by mouth to an unconscious person.
IF INHALED	Move person to fresh oir, If person is not breathing, coll 911 or on ombulence, then give orificial respiration, prolerably mouth-to-mouth if possible. Coll a poison control center or doctor for further treatment odvice.
IF DH SXIN OR CLOTHING	Toke off contaminated clothing. Rinso skin immediately with plenty of water for 15-20 minutes. Call a paison control center at dactor for treatment advice.

HOT LINE NUMBER

Hove the product container or label with you when colling a Poison Control Center or dector or going for trootment. You may also contact 1-800-255-3924 for emergency treatment information.

NOTE TO PHYSICIAN

Probable mucasal damage may contraindicate for the use of gastric

CORROSNE: Couses irreversible eye domoge and skin burns. May be fotel it inholed. Hornful it swellowed or obsorbed through skin. Do not get in eyes, on skin or clothing. Do not breathe dust, vopor or sproy mist. Irriboting to nose and throot. Wear gagglot, fees shield or softety glasses, and chemical resistant glaves. Wash thoroughly with soop and woter other handling, and bofore eating, drinking, chowing gum, using tobacco, or using the tailet. Remove contomizated clothing and work before reuse.

ENVIRONMENTAL HAZARDS STATEMENT: This posticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product directly into lakes, treams, pands, estucries, oceans, or other waters unless in accordance with the requirement of a Notional Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge offluent containing this product into sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your state Water Board or Regional office of the EPA.

PHYSICAL AND CHEMICAE HAZAROS: STRONG OXIDIZING AGENI. Contact with water slowly liberates irritating and hexardiaus chlorine containing gases. Decomposes at temperatures above 437°F [225°C] with liberation of hornful gases. When ignited, will burn with the evolution of chlorine and equally toxic gases.

Never add water to product. Always add product to large quantities of water. Use clean, dry utensits. Do not add this product to any dispensing device containing rannonts of any other product. Such use may cause a

violent reaction leading to fire or explosion. Contomination with moisture, organic moterial, or other chemicals may start a chemical reaction with generation of heat, liberation of hozordous goses, and possible fire and explosion.

IN CASE OF FIRE DR SMOKE: Coll the fire deportment. Do not ottempt to estinguish the fire without a sell contained breathing apparatus JSCA9A. Do not let the lire burn. Flood with eopious amounts of woter. Oo not use ABC or other dry chemical extinguirhers since there is the potential for

IN CASE OT CONTAMINATION OR DECOMPOSITION: Do not reseol contoiner. Neutrolize moteriol to a non-axidizing state for sale disposal,

OIRECTIONS FOR USE: It is a violation of Federal Eaw to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precoutionary statements and directions.

When used as directed, this product is an effective chlorinoting sonitizer. Use of this product helps you maintain crystal blue and sparkling water. This product controls bacterio and algoe as well as prevents algoe growth. This product is fast dissoluting and easy to apply. This product is suitable for all pool types.

BEFORE APPLYING PRODUCT: First, casure oil swimming pool equipment is working properly, then clean or backwosh filter following monutocurer's directions. Next, adjust pit to between 7.2 and 7.6. Then odd stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of swilight upon the chlorino reridual. When using other products, be rure to follow completely the directions on those products.

MAINTENANCE 005ES: With pump running, broodcost 4 ounces of this product per ID,000 gollons directly into the water in the deep end of the pool os on initial treatment. To treat smoller pools, odd one level teospoon of this product per 200 gollons of water. Report additions until a residual of I-4 ppm etilorine is established as determined by the use of a test kit or test strip. To prevent domage to pool surface, use a poof brush to disperse granulas that may have settled to the bottom of the pool. NEVER ALLOW UNDISSOLVED PRODUCT TO REST IN CONTACT WITH SIEACHABIE POOL SURFACES. Reguler use of a test kit or strip is necessary to determine when it is necessary to add another dose of this product to mointain a residual of I-4 ppm available chlorine in the swimming pool water. An overage daily dose requirement is ½ - ¾ teaspoon of this product per 200 gollons of weter.

SUPERCHIORINATION SHOCK: With the pool pump in operation, broadcast one pound of this product per 10,000 gallons directly into the water in the deep end of the swimming pool. To prefent damage to pool surface, use a pool burt to disperso granulus that may have settled to the battom of the pool.

NEVER ALLOW UNIOS SONED PRODUCT TO REST IN CONTACT WITH BLEACHABLE POOL SURFACES.

In water temperatures less than 70 degrees P, or as an alternate application procedure, pre-dissolve this product prior to applying evenly to the deep end of the swimming pool. Dissolve this product outdoors, in a clean

plostic bucket stirring with a clean plastic or wooden spaan. Add this product to water; NEVER add water to product. NEVER add more than I pound of this product to less than 3 gollons of cool water. Do not mix with other products when pre-dissolving.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine due to risk al body injury.

SPA AND HOT TUB SANTIZER: When used as directed, this product is effective as a sentitizing agent for spo and hot tub water.

BEFORE APPLYING PRODUCT: First, ensure all spa or hot tub equipment is working properly, then clean or backwosh litter following monufacturer's directions. Next, adjust pH to between 7.2 and 7.6.

MAINTIHANCE DOSES: With pump running, odd ½ teespoon of this product per 100 gollons of water (or 5 teespoons per 1,000 gollons) as an initial treatment. Repeat at 15 to 20 minute intervals until o reridual of 3-5 ppm of available althorns is astablished as determined by test kit or test strip. A test kit or test strip must be used regularly to determine the frequency of additional doses of this product needed to maintain the chlorine residual of $3-5~\rm ppm$.

SUPERCHEORIHATION SHOCK: Use and teospoon of this product per 100 gollons of water for 12 cup per 1,000 gollons; Superchlorinotion may be needed on a nightly basis in a heavily used spotar as infrequently as once a week in a majercle years of spotar spotar of infrequently as once a week in a majercle years of spotar spotar

Reentry into treated spos is prohibited above levels of 5 ppm chlorine residual due to risk of body injury.

.....

STORAGE AND DIEPOSALE Do not contoffinote water, food or feed by storage and disposalle o ¢с

STORAGE: Keep moranol Gry ond in o dry oreo. Storo in original container, where fainteenoused onet execut 125°F (52°C) for 24 hours. Relie polyethylene liner after exel; úté dnú keep container tightly

PEETKIDE DISPOEAE: Pesticido Wostes die peulely riezordous. Improper disposal of oxcess posticido, sproy mixture, or rinsote Is a violotion of Federal law. Il these wastes connot be disposed of by use occarding to label instructions, contact your State Pesticida or Environmental Control Agency, or the Hozardous Woste representative of the nearest EPA Regional Office for guidance.

CONTABRER HANDUNG:

NON-REFILLABLE CONTAINER:

Plastic Container: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incinoration or if allowed by State and local authorities, by burning. If burned, stay out of smoke.



SWIM-CHLOR DICHLOR SHOCK

STABILIZED DICHLOR SHOCK TREATMENT FOR SWIMMING POOLS

Restores Water Clarity • Algae Killer Quick Dissolving • Ideal For All Pool Types

KEEP OUT OF REACH OF CHILDREN DANGER

ACTIVE INGREDIENT:

Sodium Dichloro-s-triozinetrione Dihydrate 99% INERT INGREDIENTS 1% Total 100%

(Available Chlorine - 55.5%)

Net Wt. 50 lbs (22.6 kgs)

DISTRIBUTED BY:

Globol Chem Tech LLC 1968 Acoma Blvd, Lake Hovasu City, AZ B6403

> EPA Reg. No. 87689-3 EPA Est. No. 89461-AZ-001

Batch Code:

estado.	FIRST AID
# IN EYES	Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Remove contact lenses, if present, offer the first 5 minutes, then continue rinsing eye. Coll a poison control center or doctor for treatment advice.
II SWALLOWED	Coll a paison control center or doctor immediately far treatment advice. Have person sip a glass of water if oble to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give onything by mouth to an unconscious person.
CIJAKNITJ	Move person to fresh oir. If person is not breathing, coll 91f or on embulence, then give ortificial respiration, preferably mouth-to-mouth if possible. Call o poison control center or doctor for further treatment odvice.
IF ON SKIN OR CEOTHING	Take off contominated clothing. Rinso skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
	11 A.W. 141 142 141 144 144

HOT LINE NUMBER

Have the product container or label with you when calling a Paison Control Center or doctor or going for treatment. You may also contact 1-800-255-3924 for emergency treatment information.

NOTE TO PHYSICIAN

Probablo mucosal domege may contraindicate for the usa of gostric

CORRDEIVE: Couses irreversible eye domage and skin burns. Mey be fatal if inhafed. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or clothing. Do not breathe dust, vapor or spray min. Irritating to nose and throot. Wear gaggles, loca shield or safety glassas, and chemical resistant glaves. Worth thoroughly with soop and water ofter handling, and before eating, drinking, chewing gum, using tobacco, or using the tailet. Remove contaminated clothing and wosh before reure.

ENVIRONMENTAL HAZARDE STATEMENT: This posticide is toxic to fish and aquatic organisms. Do not discharge offluent containing this product directly into lakes, threams, pends, estuaries, oceans, or other water unless in occordance with the requirements of a National Pollution Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the facal sewage treatment plant authority. For guidance, contact your State Water Board or Regional office of the EPA.

PHYSICAE AND CHEMICAE HAZARDS: STRONG OXIDIZING AGENT, Confoct PHYSICAE AND CHEMICAE HAZARDS: STRONG OXIDIZING AGENT. Contact with water slowly liberates irritating and hezordous chlorine containing gases. Decomposes of temperaturer above 437°F (225°C) with liberation of hormful gares. When ignited, will burn with the evolution of chlorine and equally taxic gases. Never add water to product. Always add product to large quantities of water. Use clean, dry utentils. Do not add this product to any dirpensing device containing remnants of any other product. Such use may cause a

violent reaction leading to fire or explosion. Contomination with moisture, organic material, or other chemicals may start a chemical reaction with generation of heat, liberation of hozordous gases, and passible fire and

IN CASE OF FIRE OR EMOKE: Coll the fire department. Do not ottempt to extinguish the fire without a self-contained breathing apparatus (SCBA). Do not let the fire burn. Flood with copious amounts of water. Do not use ABC or other dry chemical extinguishers since there is the potential for violent reaction.

IN CASE OF CONTAMINATION OR DICCOMPOSITION: Do not resect container. Neutralize moterial to a non-axidizing state for safe dispasal.

PIRECTIONS FOR UEE: It is a violation of Federal Law to use this product in a monner inconsistent with its labeling. Read entire label and use strictly in occordance with precoutionary statements and directions.

SWIMMING POOL EARITIZER

When used as directed, this product is an offective chlorinating sanitizer.

Use of this product helps you mointain crystal blue and sporkling water.

This product controls bacterio and algoe as well as prevents algoe growth. This product is fast dissolving and easy to apply. This product is suitable for the product is set of the product is suitable. for all pool types.

BLIORI APPLYING PRODUCT: First, ensure oil swimming pool equipment is working properly, then clean of backwash filter following monulacturer's directions. Noxi, adjust pit to between 7.2 and 7.6. Then add stabilizer to establish a minimum trabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. When using other products, be suto to follow completely the directions on those readulative.

MAINTENANCE DDEEE: With pump ronning, broodcost 4 ounces of this product per 10,000 gollons directly into the water in the deep end of the poof os an initial treatment. To treat smaller pools, add one level teaspoan of this product per 200 gollans of water. Repoot additions until a residual of 1-4 ppm chlorine is established as determined by the use of a lest kit or tott strip. To prevent damage to pool surface, use a pool brush to disperse granules that may have setlled to the boltom of the pool. NEVER ALLOW UNDISSOLVED PRODUCT TO REST IN CONTACT WITH BLEACHABEE POOE SURFACES. Regular use of a test kit or strip is necessary to determine when it is necessary to add another dose of this product to maintain a residual of 1-4 ppm available chlorine in the swimming pool water. An average doily dose requirement is ½ - ¾ teospoon of this product por 200 gollons of water.

SUPERCHEORIKATION SHOCK: With the poof pump in operation, broadcast one pound of this product per 10,000 gallons directly into the water in the deep end of the swimming pool. To prevent damage to pool rurfeco, uso a pool brush to disperse groutes that may have settled to the bottom of the pool. NEVER ALLOW UNDISSORVED PRODUCT TO REST IN CONTACT WITH DESCRIPTION STREAMED PRODUCT TO REST IN CONTACT WITH BLEACHABLE POOL SURFACES.

In water tamperaturas less than 70 degrees F, or as an alternata application procedure, pre-dissolve this product prior to applying evenly to the deep and of the swimming pool. Dissolve this product outdoors, in a clean

plastic bucket stirting with a clean plastic or wooden spoon. Add this product to weter: NEVER add water to product. NEVER add more than f pound of this product to less than 3 gollans of cool water. Do not mix with other products when pre-dissolving

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine due to risk of body injury.

SPA AND HOT TUB SANTEZER: When used as directed, this product is effective as a sonitizing agent for spo and hat tub water.

BEFORE APPEYING PRODUCT: First, ensure oil spa or hot tub equipment is working properly, then clean or backwash filter following monutecturer's directions. Next, adjust pH to between 7.2 and 7.6.

MAINTEHANCE DOES: With pump running, odd $\frac{1}{2}$ teospoon of this product per 100 gollons of water for 5 teospoons per 1,000 gollons as an initial ircotment. Repeat at 15 to 20 minute intervals until a residual of 3-5 ppm of available chlorine is established as determined by test kit or test strip. A test kit or lest strip must be used regularly to determine the frequency of additional doser of this product needed to maintain the chlorine residual of 3-5 ppm.

EUPERCHEDRIKATION EHOCK: Use one tearpoon of this product per 100 gollons of woter for 14 cup per 1,000 gollons. Superchlorinofion may be needed on a nightly basis in a heavily used spacer as infrequently as once a week in a moderately used spacer as infrequently as once a week in a moderately used spacer.

Reentry into freeted spes is prohibited above fevels of 5 ppm chlorine residual due to risk of body injury.

000000

STORAGE AND DIEPOSAL: ¿Do not contollingid Water, food or feed by storage and disposal. E 6

STORAGE. Keep motariol dry and in a dry area. Store in original container, where temperatures do not exceed 125°F (\$2°C) for 24 hours. Relie polyethylche liner ofter eccl. usr. e.sc. kcep container tightly

PEETICIDE DISPOSAL: Posticido Wortes cue occusely nozordous. Improper disposal of excoss posticido, sproy mixfute, of rinsate is a violation of Foderal Law. It there wastes cannot be disposad of by use occording to lobel instructions, contact your State Pesheide or Environmental Control Agency, or the Hozardous Woste representative of the nearest EPA Regional Office for guidanco.

CONTAINER HANDLING:

NON-REFILLABLE CONTAINER:

Plastic Container: Triple rinse for equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a ranitary landfill or by incineration or if allowed by State and local authorities, by burning. If burned, stay out of smake.



SWIM-CHIOR DICHLOR SHOCK

STABILIZED DICHLOR SHOCK TREATMENT FOR SWIMMING POOLS

Restores Water Clarity • Algae Killer Quick Dissolving • Ideal For All Pool Types

KEEP OUT OF REACH OF CHILDREN DANGER

ACTIVE INGREDIENT:

Sodium Dichloro-s-triozinetrione Dihydrate 99% INERT INGREDIENTS 1% Total 100%

(Available Chlorine - 55.5%)

Net Wt. 50 lbs (22.6 kgs)

DISTRIBUTED BY: Glabal Chem Tech LLC 1968 Acoma Blvd, Lake Havasu City, AZ 86403

> EPA Reg. No. 876B9-3 EPA Est. No. 89461-AZ-001

Batch Cade:

	FIRST AID
!F IN EYES	Hold eye open and sinse slowly and gently with water for 15 – 20 minutes. Remova contact lenses, if present, oftes the first 5 minutes, then continue sinsing eye. Call a paisan control centes as doctor for treatment advice.
IF SWALLOW PO	Cell a paison control centes as doctas immediately fas treatment advice. Hove pesson sip a glass of water if able to swellow. Do not induce vomiting unless told to do so by the paison control centes or doctas. Do not give anything by mouth to an unconscious passon.
IF !HHALED	Move person to fresh oir. If person is not breathing, cell 911 as an ambulance, then give artificial serpiration, preferably mouth-to-mouth if passible. Cell a paison control center or doctor fas further trootmont advice.
IF ON SKIN OR CEOTHING	Take off contominated clathing. Rinso skin immediately with plenty of wates fas 15-20 minutes. Call a poison control centes or doctor fas treatment advice.

HOT LINE NUMBER

Have the product containes as label with you when calling a Paison Contsol Center as doctor as going for treatment. You may also contact 1-800-255-3924 for emergency treatment information.

NOTE TO PHYSICIAN

Psobable mucosof damage may contraindicate for the use of gastic fallage.

CORROSIVE: Couses itseversible eye demage and skin burns. May be fatal if inhaled. Harmful if swallowed or observed through skin. Do not get in eyes, on skin as clothing. Do not breathe dust, uppos as specy mist. Initating to nose and throat. Wear gaggles, lace shield or safety glasses, and chemical resistant gloves. Wash thoroughly with soop and wates ofter handling, and before eating, drinking, chowing gum, using tobacco, as using the tailet, Remove conteminated clothing and wash before reuse.

ENVIRORMENTAL HAZARDE STATEMENT: This posticide is toxic to fish and aquatic organisms. On not discharge effluent containing this product directly into fakes, steems, pondr, ertuories, oceans, as other waters unless in accordance with the requirements of a Notional Pallutont Discharge Elimination System (NPDES) pasmit and the permitting authority has been notified in waiting prior to discharge. Do not discharge effluent containing this product into sever systems without previously notifying the facel sawage treatment plant outhority. For guidance, contact your State Water Board or Regional office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT. Contact with water slowly libercles initiating and hazardous chlorine containing goses. Decomposes of temperatures above 43.7% [22.5%] with liberclian of harmful gases. When ignited, will burn with the evolution of chlosine and equally toxic gases.

Neves add wates to product. Always add product to large quantities of water. Use clean, day utensits. Do not odd this product to any dispensing device containing semnants of any other product. Such use may cause a

violent seaction loading to fire or explorion. Contamination with moisture, organic moterial, as other chemicals may start a chemical seaction with generation of heat, liberation of hazardous gares, and possible fire and explosion.

IN CASE OF FIRE OR SMOKE: Coll the fire deportment. Do not oftempt to extinguish the fire without a solf contained breathing appropriate ISCBAI, Do not let the fire burn. Flood with copious amounts of weters, Do not set was dry chemical extinguishers since there is the potential fas

IN CASE OF CONTAMUNATION OR DECOMPOSTIION: On not sessed containes. Neutralize material to a non-oxidizing state for safe disposal.

DIRECTIONS FOR USE: It is a violation of Federal Saw to use this product in a monner inconsistent with its labeling. Read entire lobel and use strictly in accordance with precoutionary statements and directions.

SWIMMING POOS SAHSTIZER

When used as directed, this product is an effective chlorinating sanitizer.

Use of this product helps you meintain crystal blue and sporkling water.

This product controls boctena and algae as well as preventr algae growth.

This product is fast directing and easy to apply. This product is suitable for all pool types.

BEFORE APPETING PRODUCT: First, ensure all swimming pool equipment is working properly, then clean or bockwash filter following monulacturer's directions. Next, adjus pH to betweeh 7.2 and 7.6. Then add stabilizer to establish a minimum reabilizes level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. When using whes psoducts, be rure to follow completely the directions on those

MAINTENANCE DOSFS: With pump running, broodcost 4 aunces of this product per ID,000 gollons directly into the wotes in the deep end of the pool os on initial treatment. To treat smalles pools, add one lavel teaspoon of this product per 200 gollons of woter. Repeat additions until a residual of 1-4 ppm chlorine is established as determined by the use of a test kit or test strip. To psevent damage to pool susface, use a pool bruth to disperse granules that may have settled to the bottom of the pool. NEVER ASLOW UNDISSOLVED PRODUCT TO REST IN CONTACT WITH BEEACHABLE POOS SURFACES. Regules use of a test kit as strip is necessary to determine when it is necessary to add anothes dose of this product to mointain a rosidual of 1-4 ppm available chlosine in the swimming pool wates. An overage doily dose requisement is ½ - ¾ teaspoon of this product por 200 gollons of water.

SUPERCHEORINATION SHOCK: With the pool pump in opesation, broadcast and pound of this product pes 10,000 gollans directly into the wates in the deep end of the swimming pool. To prevent damage to pool surface, use a pool brush to dispesse granules that may how settled to the battom of the pool. NEVER ALLOW UNDISSOSVED PRODUCT TO REST IN CONTACT WITH SLEACHABLE POOL 5URFACES.

In wotes temperatures less than 70 degrees F, as as an alternate application procedure, pro-dissolve this product prior to applying evenly to the deep and all the swimming pool. Dissolve this product autdoors, in a clean

plastic bucket stirring with a clean plastic or wooden spoon. Add this product to wotes; NEVER add woter to product. NEVER add more than 1 pound of this product to less than 3 gallans of cool wates. Oo not mix with othes psoducts when pse-dissolving.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine due to risk of body injury.

SPA AND NOT TUR SANTIZER: When used as disected, this psoduct is effective as a sonitizing agent for spa and hat tub weter.

BIEDRE APPEYING PRODUCT: First, ensure all spa or hat tub equipment is working properly, then clean or backwash filter following monutacturer's directions. Next, adjust pH to between 7.2 and 7.6.

MAINTENANCE DOSES: With pump running, add ½ teaspoon of this product pes 100 gollons of wates (as 5 teaspoons per 1,000 gollons) as an initial treatment. Repeat at 15 to 20 minute intervals until a sestidual of 3-5 ppm of available chlorina is established as determined by test kit or test strip. Must be used seguletly to datermine the frequency of additional doses of this product needed to maintain the chlorine sestidual of 3-5 ppm.

SUPERCHEORINATION SHOOK: Use one teaspoon of this product per 100 gollons of water (or ½ cup pas 1,000 gollong). Superchlorination may be needed on a nightly basis in a heavily used sports as infrequently as once a week in a majoritylely used spo. o week in a moderately used spo.

Reentry into treated spas is prohibited above lovels of 5 ppm chloring residual due to risk of body injury.

658666

STORAGE AND DISPOSAL CDo not containing wotes, food or food by c e c starage and disposal,

STORAGE: Keep meterial city and in a diff area. Store in original container, where constitutions do not exceed 125°F (52°C) for 24 hours. Retie polyethylene lines often egal-usoraal keep containes tightly

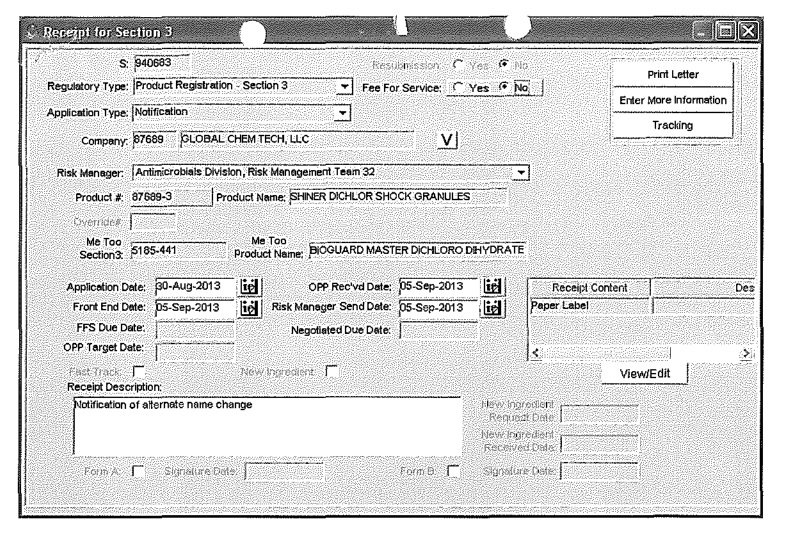
PFSTICIDE DISPOEAL: Pesticido Wostes are acutely rezordous. Improper disposal of excass pesticide, spray mixture, of sinsole is a violetion of Federal Law. It there wastes cannot be disposed of by are according to lobel instructions, contact your State Pesticide or Environmental Control Agency, or the Hazasdous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING:

NON-REF! LASSE CONTAINER:

Plastic Containes: Triple tinse (as equivalent). Then offes for secycling as reconditioning, as punctuse and dispose of in a sanitory landfill or by incineration as if allowed by State and local authorities, by burning. If busned, stay out of smoke.

·		Ant:	ımıcrobial Di	ivision// :g	ulatory Mana(ent Bra	nches II	*			
A	Product Manager (1) Demon Fuller					
PRODUCT REVIEWER:				RMBII TEAM 32							
5 w	£1, K										
Description of	,					EPA File Symbol/Reg No.:					
N _i	hfication	$\overline{\mathcal{N}}$	<u></u>			87684-3					
FQPA Action (Code:	<i>-</i>	Non-FQPA Action Code:			PRIA A	ction Cod	e:			
37	32			NA			NA	-			
Decision No.		į	Submission N	۱ ۲۰۰۰	į	Fee for	Service Fe				
484 18	35		94	068 3			NI	<u> </u>			
			MON	тн	DAY	YEAR					
APPLICATIO	N DATE						2013				
EPA PIN DAT	9.						2013				
REVIEWER A	SSIGNED DATE	,			- Nitron	***	2013				
DATE DUE TO	PM					Adili Garage year	2013				
DATE DUE O	IT OF AGENCY			6	5			2013			
Type of Data:	Product Chemistry	Act To:	ute xicology	Efficacy	Environmental Fate	Ecole Effec	ogical ets	Chronic Toxicology	Exposure		
Comments:	<u> </u>	22	<u>ann an an Air Saidean</u> a an Airean an Aireann an	t <u>den gran ditudga</u> na a ti <mark>dia 2.0</mark> 1	and the state of t			A CONTRACTOR OF THE STREET			
									i		



te read instructions on rev	erse bely nompleting form.	Form A sved.	OMB No. 2070-0060	Print Form				
€EPA ■	United States nvironmental Protection Age Washington, DC 20460	ency	Registration Amendment Other	OPP Identifier Number				
	Application for	Pesticide - Section	l					
1. Company/Product Number EPP ECG 4. Company/Product (Name)	#87689-3	2. EPA Product Manager Wanty	Henson -	posed Clossification None Rastricta				
	CHIOR SHOCK		<u></u>					
SHINER WAR	MTECHUCC HOUSE LLC PA BIND HAYASH CITY AT new address 36403	TECHCE (b)(i), my product is similar or identical in comparing to: EHOUSE LLC to: EPA Reg. No. 876893						
	Sec	ction - II						
Amendment - Explain b Resubmlasion in respon	se to Agency letter doted	Final printed label Agency letter dat "Me Too" Applied Other - Explain be	ed					
NOTIFICATI	Explanation: Use additional page (still necessary. (For section I and Section II.) NOT IF I COSTION OF PHORNATE NAME CHANGE ORIGINAL NAME (SHINER DICHOR SHOCK) Alternate Name (Swim - CHIOR DICHORSHOCK)							
	Sec	tion - III						
1. Material This Product Will B			T.					
No * Certification must	f Yes" No. per If "Yes" Unit Packeging wgt. container Packe	Yee Ono	Metal Plastic	516 to 50 16 W/CPRL 5516 W/OUT pacify]				
3. Locetion of Net Contents Inf	<u> 510 - 60円 まちり</u> formation 4. Size(s) Retoil Conta	iner [5. Lc	cation of Label Directio	ns				
[1	teiner		On Label On Labeling accom	panying product				
6. Menner in Which Label is Al	Paper glued Stenciled	Other		C C C				
		tion - IV	0 € 0 € 0 €					
1. Contact Point Complete its Name EFF	ams directly below for identification of indi	vidual to be contected, if nec		application.) No. (Include Area Code) 24861849				
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complate. I ecknowledge that any knowingly falsa or misleading statement may be punisheble by fine or imprisonment or both under applicable law. 6. Data Application								
2. Signature	3. Title	20 Percir	lens					
4. Typed Name	cHiniTt 5. Date	7-29-B						
EPA Form 8570-1 (Rev. 8-94)	Previous editione ere obsolete.	White - E	PA File Copy (original)	Yelley - Applicant Co				

July 29, 2013

Document Processing Center
Office of Pesticide Programs
U.S. Environmental Protection Agency
Wanda Y Hendson
Acting Product Manager 32
Regulatroy Management Branch II
Antimicrobials Division

Attention: Wanda Y Henson

Registrant: Global Chem Tech LLC

Shiner Warehouse LLC 1968 W. Acoma Blvd

Lake Havasu City, Az. 86403

Subject: EPA Reg No. 87689-1, 87689-2 and 87689-3. Certification statement child resistant packing "CPR".

"I certify that the packaging used for this product meets with the standards of 40 CFR 157.32, including the revised standards in 16 CFR 170.1S (b), when tested by the revised testing procedures in 16 CFR 1700.20 as published in 60FR 37710 (July 21, 1995)".

Jeff Schmitt, President

There are two packages for our products. 1gl to 2gl 65mm wall pals and 3gl to 6gl are 90mm walls. Pals are from B-Way. Patented, round containers are UN-certified and constructed of high-density polyethylene. The polypropylene Squeeze-Lock CRC closure which is a re-closable. Pails open by pushing the tab and twisting the cover. Unique closure system passes child-resistant and senior-friendly protocols with an optional tamper-evident feature.

An ASTM type 1-D 3.5 to 6.5gl tapered inside wall, plastic, open head pan, with a plastic, continuously threaded pail lid. The lid contains a lever closure. The Package is opened by holding down the lid counter clockwise and lifting it off the pail. When closed the lever fits into a groove on the inside of the pail neck so the lid cannot be unscrewed. The M&M LIFELATCH closure is used. Both pail and closure is a matched unit from M&M industries.

Please feel free to contact me for any additional info at <u>globalchemtech1@gmail.com</u> or 928-505-4747. Thank you for your assistance.

Best Regards
Jeff Schmitt

[Type text] Page 1

Material Sent for Data Extraction

Reg # 87689-3
Description: New registration
☐ Material(s) Sent to Data Extraction Contractors:
New Stamped Label Dated
Notification Dated
New CSF(s) Dated
Other:
□ Decision #: <u>453408</u>
☐ Other Action/Comments:
Attach this coversheet to the top of the material or jacket. I must be well organized and clipped together, NOT STAPLED. Then give the material with this coversheet to staff in the Information Services Center (Room S-4900).
Reviewer: mindlo
Phone: 308-8015 Division: AD
Date: 12-15-11 Created February 3, 2011

Product ingredient source information may be entitled to confidential treatment

KRK Consulting LLC

5807 Churchill Way Medina, OH 44256 Tel: 440-263-7305

E-mail: kutcel@zoominternet.net

August 15, 2011

US EPA (REGFEE) Office of Pesticide Programs Room S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, VA 22202-4501

Subject: New "Me-Too" Registration for Shiner Dichlor Shock Granules (EPA No. 87689-)

Please accept the completed application for a new registration for the pr	oduct, "Shiner Dichlor
Shock Granules," that contains the active ingredient, Sodium Dichloro-	
This application is a "Me-Too" registration of Reg. No. 5185-441, "Bio	gard Master Dichlor
Dihydrate." The product is sourced from	as Reg. No.
"The product is not formulated	
Therefore the product chemistry (subs	"
830 series) submitted by in support of	
is cited in the data matrices of this application an	d is relied upon in support
of Shiner Chlorinating Granules.	
Within this packet, the following information is included:	
1. Receipt for a payment of \$414.00. This payment was based on the c	ode, "A531" and reflects
the small business waiver reduction of 75%. The supporting documenta	
waiver is enclosed with an application being submitted for the product '	'Shiner Concentrated
Shock Granules."	
2. Letter of authorization allowing KRK Consulting LLC to represent S	Shiner Warehouse in all
matters related to the U.S. EPA.	
	g Shiner Warehouse
permission to cite their studies on file with EPA in support of proposed	
4. Letter from Shiner Chemicals LLC that the packaging for their production	uct meets the reថ្មីប្តីប្តីrement
of CRP.	
5. Application for the "Me-Too" Registration for "Shiner Dichlor Shoo	
a. 5 copies of proposed EPA Label with CD that contains pdf at	
label.	
b. Form 8570-1 Application Form	
c. Form 8570-27 Formulator's Exemption	
d. Form 8570-4 Confidential Statement of Formula	C € € € € €
e. Form 8570-34 Respect to Citation of Data	66666

Your cooperation in processing this application in an expedient manner is greatly appreciated. Please call me at 440-263-7305 if you should have any questions.

f. Form 8570-35 Data Matrix (3 pages)

Consultant for Shiner Warehouse Inc.

{All text in brackets [xxx] is oplial and may or may not be included on a fine lacel.} {All text in braces {xxx} is administrative and will not appear on a final label.}

SHINER DICHLOR SHOCK GRANULES

ACTIVE INGREDIENT:	
Sodium Dichloro-s-triazinetrione Dihydrate	99.09
INERT INGREDIENTS	1.0%
TOTAL 1	100.0%

AMINIMIMPAVAILABLE CHLORINE: 55% 55, 5%

EPA REG. NO. B7689- G EPA EST. NO. 87689-AZ-001

NET WEIGHT: [1 LB, 5 lbs, 10 lbs, 15 lbs, 20 lbs, 25 lbs, 35 lbs, 40 lbs, 50 lbs, 55 lbs, 100, 110 lbs[

KEEP OUT OF REACH OF CHILDREN

DANGER

· · · · · · · · · · · · · · · · · · ·	FIRST AID
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
IF SWALLOWED	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person
IF INHALED	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
IF ON 5KIN OR CLOTHING	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

HOT LINE NUMBER

Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment. You may also contact 1-800-255-3924 for emergency treatment information.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate for the use of gastric lavage.

Distributed by: Shiner Warehouse LLC 512 West 2nd Ave, Suite 101 Mesa, Arizona 85210

Batch Code;

10.201

87689-3

PRECAUTIONARY STATEMENTS DANGER HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Corrosive. Causes irreversible eye damage and skin burns. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or clothing. Do not breathe dust, vapor or spray mist. Irritating to nose and throat. Wear goggles, face shield or safety glasses, and chemical resistant gloves. Wash thoroughly with soap and water after handling, and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS STATEMENT

This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product directly into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT

Strong oxidizing agent. Contact with water slowly liberates irritating and hazardous chlorine containing gases. Decomposes at temperatures above 437°F (225°C) with liberation of harmful gases. When ignited, will turn with the evolution of chlorine and equally toxic gases.

Never add water to product. Always add product to large quantities of water. Use clean, dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic material, or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible fire and explosion.

IN CASE OF FIRE OR SMOKE: Call the fire department. Do not attempt to extinguish the fire without a self contained breathing apparatus (SCBA). Do not let the fire burn. Flood with copious amounts of water. Do not use ABC or other dry chemical extinguishers since there is the potential for violent reaction.

IN CASE OF CONTAMINATION OR DECOMPOSITION: Do not reseal container. Neutralize material to a non-oxidizing state for safe disposal.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

STORAGE: Keep material dry and in a dry area. Store in original container, where temperatures do not exceed 125°F (S2°C) for 24 hours. Retie polyethylene liner after each use and keep container tightly closed.

PESTICIDE DISPOSAL: Pesticide Wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING:

{for use with plastic containers}

[NON-REFILLABLE CONTAINER:

Plastic Container: Triple rinse [or equivalent]. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incineration or if allowed by State and local authorities, by burning. If burned, stay out of smoke.]

{for use with bogs}

[STORAGE AND DISPOSAL: Keep this product dry in original tightly closed container when not in use. For partially used bags, fold over top of bag and secure with adhesive tape. Store unopened and partially used bags in a secure location away from children. Store in a cool dry well-ventilated area away from heat or open flame. Moisture may decompose this product and cause a violent reaction leading to fire and explosion. In case of decomposition, isolate bag if possible and flood area with large amounts of water to dissolve all material before discarding this bag. Do not contaminate food or feed by storage or disposal. CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container promptly after emptying.]

{Optional marketing statements that may be used with swimming pool, spa, and hat tub sanitization}

[For use in vinyl, painted, fiberglass or color plaster surface pools.]

[Granular Stabilized chlorinator]

[Restores water clarity.]

[Ideal for pool start-ups.]

[Ideal for all pool types.]

[Ideal for vinyl pools.]

[Ideal for white plaster pools.]

[Quick-dissolving]

[Quick-dissolving stabilized chlorinating granules.]

[Quick-dissolving sanitizer and oxidizer.]

[Quick-dissolving sanitizer and shock.]

[For commercial and service use]

[<u>Prefessional</u>'Swimming Pool Care Commercial Service Use] [for use on larger size containers sold to swimming pool service professionals]

[Maintain]

[As needed]

[Suitable for above ground pools]

[Step 2]

[For all pool types]

[Fast acting granular algae killer]

(Suitable for pools with a Saline Chlorination System)

[Quick-dissolving shock]

[Shock]

[TO OPEN CUT ALONG DOTTED LINE WITH SCISSORS]

[Black algae killer]

[Kills algae growth on pool surfaces]

[Effective winter shock treatment]

[For spas and hot tubs]

[Fast-acting]

delete

SWIMMING POOL SANITIZER

When used as directed, this product is an effective chlorinating sanitizer. Use of this product helps you maintain crystal blue and sparkling water. This product kills bacteria and algae as well as prevents algae growth. This product is fast dissolving and easy to apply. This product\is suitable for all pool types.

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

First, ensure all swimming pool equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. When US MA sure to follow completely the direction on those orale

ther Products MAINTENANCE DOSES:

> With pump running, broadcast 4 ounces of this product per 10,000 gallons directly into the water in the deep end of the pool as an initial treatment. To treat smaller pools, add one level teaspoon of this product per 200 gallons of water. Repeat additions until a residual of 1-4 ppm chlorine is established as determined by the use of a test kit or test strip. To prevent damage to pool surface, use a pool brush to disperse granules that may have settled to the bottom of the pool. NEVER ALLOW UNDISSOLVED PRODUCT TO REST IN CONTACT WITH BLEACHABLE POOL SURFACES. Regular use of a test kit or strip is necessary to determine when it is necessary to add another dose of this product to maintain a residual of 1-4 ppm available chlorine in the swimming pool water. An average daily dose requirement is ½ - ¾ teaspoon of this product per 200 gallons of water.

SUPERCHLORINATION SHOCK:

With the pool pump in operation, broadcast one pound of this product per 10,000 gallons directly into the water in the deep end of the swimming pool. To prevent damage to pool surface, use a pool brush to disperse granules that may have settled to the bottom of the pool. NEVER ALLOW UNDISSOLVED PRODUCT TO REST IN CONTACT WITH BLEACHABLE POOL SURFACES.

In water temperatures less than 70 degrees F, or as an afternate application procedure, pre-dissolve this product prior to applying evenly to the deep end of the swimming pool. Dissolve this product outdoors, in a clean plastic bucket stirring with a clean plastic or wooden spoon. Add this product to water; NEVER add water to product. NEVER add more than 1 pound of this product to less than 3 gallons of cool water. Do not mix with other products when pre-dissolving.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine due to risk of body injury.

SPA AND HOT TUB SANTIZER

When used as directed, this product is effective as a sanitizing agent for spa and hot tub water.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions-

BEFORE APPLYING PRODUCT:

First, ensure all spa or hot tub equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6.

MAINTENANCE DOSES:

With pump running, add % teaspoon of this product per 100 gallons of water (or S teaspoons per 1,000 gallons) as an initial treatment. Repeat at 15 to 20 minute intervals until a residual of 3 – 5 ppm of available chlorine is established as determined by test kit or test strip. A test kit or test strip must be used regularly to determine the frequency of additional doses of this product needed to maintain the chlorine residual of 3 – 5 ppm.

SUPERCHLORINATION SHOCK:

Use one teaspoon of this product per 100 gallons of water (or ½ cup per 1,000 gallons). Superchlorination may be needed on a nightly basis in a heavily used spa or as infrequently as once a week in a moderately used spa.

Reentry into treated spas is prohibited above levels of S ppm chlorine residual due to risk of body injury.

87689-3



U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510-P) 1200 Pennsylvania Avenue N.W. Washington, D.C. 20460

NOTICE OF PESTICIDE:

x RegistrationReregistration

(under FIFRA, as amended)

PA Reg. Number:

Date of

87689-3

Issuance:

Dec. 12, 2011

Term of Issuance:

Conditional

Name of Pesticide Product: Shiner

Dichlor Shock Granules

Name and Address of Registrant (include ZIP Code):

Kevin R. Kutcel, Agent for Shiner Warehouse, LLC 512 West 2nd Ave. Suite 101 Mesa, AZ. 85210

Note: Changes in tabeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Olvision prior to use of the tabel in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product (OPP Decision No. 453408) is conditionally registered in accordance with FIFRA sec 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and, submit acceptable responses required for re-registration of your product under FIFRA section 4.
- 2. Change EPA File Symbol 87689-G to EPA Registration Number 87689-3.
- 3. Change "minimum available chlorine: 56%" to available chlorine: 55.5%
- 4. Add a Batch Code placeholder and provide the appropriate production batch, lot number or other code used by the producer to identify product origination on your non-refillable container(s).
- 5. Delete "Professional" from the list of optional claims. This is not allowed.
- 6. Change "Kills Bacteria" to "Controls Bacteria" to correspond to the sanitizer claim.
- 7. Move the Directions For Use heading and two sentences underneath to a position in-between the optional marketing claims and the Swimming Pool Sanitizer heading.
- 8. As the last instruction under Before Applying Product directions add: "When using other products, be sure to follow completely the directions on those products."
- 9. Delete the second set of Directions for Use as marked.
- 10. You must provide a description of your Child Resistant Packaging materials and enclosures, as well as any confirmatory data within 60 days of this Notice.

Submit one copy of the finished final printed label prior to releasing this product for sale. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e).

Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the conditionally approved label is enclosed for your records.

Signature of Approving Official:

Date:

December 12, 2011

Monisha Harris

Product Manager 32

Regulatory Management Branch II Antimicrobials Division (7510-P)

Pleaso read instructions on reverse befor pleting form.	Form Appro OMB No. 2070	-0060 Print Form				
SEPA Environmental Protection A Washington, DC 20460	gency X Registration Amendme Other	3				
Application for	r Pesticide - Section I					
1. Compeny/Product Number Shiner Warehouse / 87689-	2. EPA Product Manager Monisha Harris	3. Proposed Classification X None Restricted				
4. Company/Product (Name) Shiner Warehouse / Shiner Dichlor Shock Granules	PM# 32					
5. Name and Address of Applicent (Include ZIP Code) Shiner Warehouse 67 South Higley Road, Suite 103-209 Gilbert, AZ 85926 Check if this is a new address	6. Expedited Review. In accordance with FIFRA Section 3(c)(3) Ib1(i), my product is similar or identical in composition and labeling to: EPA Reg. No. Product Name 8iogard Master Dichlor Dihydrate					
S	ection - !!					
Amendment - Explain below. Resubmiseion in response to Agency lotter dated						
S	ection - III					
1. Matarial This Product Will Be Packaged in:						
Yes" No You No No. per If "Yes" No. per	No X F	ntainer Actal Tostio Sioss Paper Other (Specify)				
3. Location of Net Contants information 4. Sizolel Retail Container 50,55,100	0,25735740/ X On Label	Directions cccc				
6. Mannar in Which Label is Affixed to Product Lithograph Paper glued Stenciled	Other	c c c c c c c c c c c c c c c c c c c				
S	ction - IV	*				
1. Contect Point	dividual to be contacted, if necessary, to proce	15 7 7 7 7				
Name Kevin Kutcel Title Con	ı iltə əst	iaphona No. (include Area Code) 10-263-7305 ຊື່ອຂວວິດ				
Certification i certify that the stetements i have made on this form and all at i ecknowledge that any knowingly falso or misloeding stotsmen both under applicable faw.	may be punishable by fine or imprisonment or	8. Dete Applicación Received (Stampad)				
2. Signature 3. Tit	ultant					
4. Typed Name 5. De Kevin Kutcel Aug	12, 2011					

EPA Form 8570-1 (Rav. 8-94) Previous editions ere obsciete.

White - EPA File Copy | original)

Yallow - Applicant Copy

PRIA 2 – 21 Day Content Screen Review Worksheet (EPA/OPP Use Only)

3/23/09

21 Day Screen Start Date: 8-17-11 Experts In-Processing Signature: MF Hannageron Date 8-22-11 Fee Paid: Yes V Division management contacted on issues No Yes Date							
EPA Reg. Number: 87689-6 EPA Receipt Date: 8-17-11							
	Items for I	Review			Yes	No	N/A*
1	1 Application Form (EPA Form 8570-1)(link to form) signed & complete including package type						
2	Confidential Statement of Formula all boxes completed, form signed, and dated (EPA Form 8570-4) (Link to form)						
4	a) All inerts (link to http://www.epa.gov/opprd001/inerts/), including fragrances, approved for the proposed uses (see Footnote A)				ľ		
3	Certification with Respect to Citation of Data (EPA Form 8570-34) (Link to form) completed and signed (N/A if 100% repack)						
	Certificate and data matrix consistent						
	If applicant is relying on data that are compensable, is the offer yes no					-	_
	to pay statement included. (see Footnote B)						
If applicable, is there a letter of Authorization for exclusive use only.							
4	Formulator's Exemption Statement (EPA Form 8570-27) (Link to form)						

	c) Applicant owns all data (Fee category experts use)	ojmini şilalik
6	5 Copies of Label (link to http://www.epa.gov/oppfead1/labeling/lrm/) (Electronic labels on CD are encouraged and guidance is available)(link to http://www.epa.gov/pesticides/regulating/registering/submissions/index.htm#labels)	

Data Matrix (EPA Form 8570-35) (Link to form) both internal and external

copies (PR 98-5) (Link to PR 98-5) completed and signed (N/A if 100%

a) Selective Method (Fee category experts use)

b) Cite-All (Fee category experts use)

repack)

5

X

yes

 $\boldsymbol{\chi}$

no

7	Is the data package consistent with PR Notice 86-5 (link to PRN 86-5)		X
8	Notice of Filing (link to http://www.epa.gov/pesticides/regulating/tolerance_petitions.htm) included with petitions (link to http://www.epa.gov/pesticides/regulating/tolerances.htm)		X
9	If applicable for conventional applications, reduced risk rationale (link to http://www.epa.gov/opprd001/workplan/reducedrisk.html)		X
10	Required Data (link to http://www.epa.gov/pesticides/regulating/data_requirements.htm) and/or data waivers. See Footnote C. a) List study (or studies) not included with application		

Comments:

- * There are no studies submitted along with this application.
- * No inerts to review.
- The CSF Listed the wrong active and source. The registrant sent a corrected CSF when contacted.
- * Checked with the registrant whether this is too? sepack and he said its not. (refer email). Therefore inorder to do the A 531 checklist, I asked him to list the specific quidelines that is being alted instead of the study names in the date matrix. He said he is not able to provide it. (explanation in email). Hence forwarding the jacket as rejected for the PM to review. The rejection letter is probent in the H:> drive under the file home

 87889-G-08-26-11.

* N/A - Not Applicable

Footnotes

A. During the 21 day initial content review, all CSFs will be reviewed to determine whether all inerts listed, including fragrances, are approved for the proposed uses. If an unapproved inert is identified, the applicant must either 1) resolve the inert issue by, for example, removing the inert, substituting it with an approved inert, submitting documentation that EPA approved the inert for the proposed pesticidal uses, correcting mistakes on the CSF, etc. or 2) provide the data to support OPP approval of the inert or 3) withdraw the application. Removing or substituting an inert ingredient will require a new CSF and may require submission of data. All information, forms, data and documentation resolving the inert issue must have been received by the Agency or the application withdrawn within the 21 day period, otherwise, the Agency will reject the application as described below.

To successfully complete this aspect of the 21 day initial content screen, applicants are **strongly encouraged** to verify that all inert ingredients have been approved for the application's uses **even** if a **product** is **currently registered** by consulting the inert Web

site [link to http://www.epa.gov/opprd001/inerts/lists.html] and if the inert is not approved, to obtain the necessary inert approval prior to submitting an application to register a pesticide product containing that inert ingredient. Some inert ingredients are no longer approved for food uses or certain types of uses. The name and/or CAS number on a CSF must match the name and CAS number on this web site. Simple typographical errors in the name or CAS number have resulted in processing delays.

If an inert is not listed on the inert ingredient web site and the applicant believes that the inert has been approved, the applicant should contact the Inert Ingredient Assessment Branch (IIAB) at inertsbranch@epa.gov and resolve the issue. Copies of the correspondence with IIAB resolving the issue should accompany the application. All new inerts except PIP inerts are reviewed by IIAB. The IIAB should also be contacted for any questions on what supporting data needs to be submitted for and the Agency's inert review process. Questions on PIP inerts should be directed to the Chief of Microbial Pesticides Branch [Link to http://www.epa.gov/oppbppd1/biopesticides/contacts_bppd.litm].

When a brand, trade, or proprietary name of an inert ingredient is listed on a CSF, additional information such as an alternate name of the inert, CAS number or other information [link to http://www.epa.gov/opprd001/inerts/tips.pdf] must also be included to enable the Agency to determine if it has been approved. Each component of an inert mixture (including a fragrance) must be identified. In some cases, the supplier of the mixture or fragrance may need to provide this information to the Agency. Prior to the Agency's receipt of an application, applicants must arrange with a proprietary mixture or fragrance supplier to provide the component information to the Agency or promptly upon EPA's request. If the inert ingredients in a proprietary blend (including fragrances) cannot or are not identified or provided within the 21-day content review period, the Agency will reject the application.

During the 21 day content review, applicants should submit information to the individual identified by the Agency when the applicant is informed of an unapproved inert.

Unapproved Inerts Identified on CSFs

All applications except conventional new products and PIPs

Once an unapproved inert is identified on a CSF, the Agency will contact the applicant with the following options:

- 1. Correct the application by, for instance, correcting the inert's identity or CAS number, providing documentation that the inert has been approved, or removing the unapproved inert from the CSF or replacing it with one that is approved for the application's uses; or
- 2. Submit the information and data needed for the Agency to approve the unapproved inert. If this option is selected and implemented, the Agency may request an extension in the PRIA decision review timeframe to accommodate the inert review/approval process;

3. Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of these options is selected and implemented by the applicant within the 21 day content review period, the Agency will reject the application and retain 25% of the full fee of the category identified.

Conventional New Product Applications

When the Registration Division identifies an unapproved inert on a CSF with an application for a new product that the applicant has not identified as requiring an inert approval (R311, R312 or R313), it will contact the applicant with the following options:

- Correct the application by, for instance, correcting the inert's identity or CAS
 number, providing documentation that the inert has been approved, or
 removing the unapproved inert from the CSF or replacing it with one that is
 approved for the application's uses; or
- 2. Submit the information and data needed for the Agency to approve the unapproved inert, including any required petition to establish or amend a tolerance or exemption from a tolerance. (This option may change the PRIA category for the application, which could require a longer decision review time and a larger fee. If additional fees are due, they must be received by the Agency within the 21 day content review period.)
- 3. Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of the above options is selected and implemented during the 21-day content-review period, the Agency will reject the application and retain 25% of the appropriate fee for the new product-inert approval category.

PIP Applications

When the Biopesticide and Pollution Prevention Division identifies an unapproved inert on a PIP CSF and a request to approve the inert does not accompany the application, it will contact the applicant with the following options:

- Correct the application by, for instance, correcting the spelling or name of the inert to that in 40 CFR 174, or providing documentation that the inert has been approved; or
- 2. Submit the information and data needed for the Agency to approve the unapproved inert. If an inert ingredient tolerance exemption petition is required, the petition must be received by the Agency and the B903 fee paid within the 21 day period. If this option is selected and implemented, the Agency will discuss harmonizing the timeframe for both actions.

3. Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of the above options is selected and implemented during the 21 day content review period, the Agency will reject the application and retain 25% of the fee.

- B. A policy on documentation of offers to pay is still being developed, however, for a me-too or fast track (similar/identical) new product, R300 or A530, an application without the necessary authorizations of offers to pay will be placed into either R301 or A531. The Agency recommends that authorizations of offers to pay be submitted with other PRIA applications to avoid delays in the Agency's decision.
- C. Biopesticide applicants are advised to contact the Agency and discuss study waivers prior to submitting their application to the Agency. Documentation of such discussions should be submitted with the study waiver.



RE: Submission to EPA: Products 87689-G, E

Kevin Kutcel to: Aswathy Balan

08/26/2011 09:35 AM

1 attachment



CSF 87689-G 8'26'110001.pdf

Dear Ms. Balan,

Attached is the revised CSF for 87689-G per our discussion.

Also, I cannot provide to you the specific study guideline numbers for each citation because these studies are obtained through NPIRS where they are all the studies cited for the "Me-Too" product, but the citation itself does not provide the specific study guideline numbers for each study.

Warm Regards,

Kevin Kutcel KRK Consulting LLC 5807 Churchill Way Medina, OH 44256 Tel: 440-263-7305

Tel: 440-263-7305 Fax: 440-398-0476

E-mail: kevinkutcel@gmail.com www.eparegistration.com

----Original Message----

From: Balan. Aswathy@epamail.epa.gov [mailto:Balan. Aswathy@epamail.epa.gov]

Sent: Friday, August 26, 2011 9:19 AM

To: Kevin Kutcel

Subject: RE: Submission to EPA: Products 87689-G, E

Dear Mr. Kutcel.

I was going through the CSF you just sent me. The CAS# does not match with the one approved by EPA. The one you have provided on the CSF is for Sodium dichloro-s-triazinetrione and not for the Sodium dichloro-s-triazinetrione dihydrate (the active fro your product). The one we have for this active is 51580-86-0. Please verify this and resend the CSF to me.

Also, since your product is not a 100% repack, we need to know the specific guidelines you are submitting. Therefore, in the data matrix, instead of putting in the study title of the studies you are citing, it would be appropriate to list the guidelines names along with the specific guideline numbers (not series) in the first two columns. This goes for the data matrix for both products.

If you have any questions, please contact me. Thanks.

Aswathy Balan EPA Contractor 2777 S. Crystal Drive, S4810 Arlington, VA 22202

Ph: 703-347-8787 Fax: 703-305-5060

From: "Kevin Kutcel" <kevinkutcel@gmail.com>
To: Aswathy Balan/DC/USEPA/US@EPA

Date: 08/26/2011 08:28 AM

Subject: RE: Submission to EPA: Products 87689-G, E

Dear Ms. Balan,

Thank you for your e-mail below regarding Reg. No. 87689-G. Please accept

the corrected CSF for this application.

To answer your repack question, these products are not formulated or changed

in anyway, but are not technically 100% repack since they are purchased in a

manufacturer's technical EPA registration and are repackaged into an enduse

product.

Your cooperation is greatly appreciated.

Warm Regards,

Kevin Kutcel KRK Consulting LLC 5807 Churchill Way Medina, OH 44256 Tel: 440-263-7305

Tel: 440-263-7305 Fax: 440-398-0476

E-mail: kevinkutcel@gmail.com www.eparegistration.com

----Original Message-----

From: Balan. Aswathy@epamail.epa.gov [mailto:Balan. Aswathy@epamail.epa.gov] Sent: Tuesday, August 23, 2011 3:33 PM

To: kutcel@zoominternet.net Cc: Nair.Sree@epamail.epa.gov

Subject: Submission to EPA: Products 87689-G, E

Dear Mr. Kutcel, 28

This email is regarding your Application for Registration of the products Shiner Dichlor Shock Granules (Reg# 87689-G) and Shiner Concentrated Shock Granules (Reg# 87689-E). We have found the following issues regarding your applications.

*The CSF for both the products indicates that your product is 100% of the source product mentioned on the CSF. So just wanted to verify whether these two products are 100% repacks of the source products and there are no changes either to the label or to the formulation.

* The CSF of Shiner Dichlor Shock Granules (Reg# 87689-G), lists the wrong active and source product in box 10 and box 12.

Please verify these issues and email your response to me at balan aswathy@epa.gov. If you have any questions, do not hesitate to call me back at 703-347-8787.

Aswathy Balan EPA Contractor 2777 S. Crystal Drive, S4810 Arlington, VA 22202 Ph: 703-347-8787

Fax: 703-347-8787

[attachment "CSF 87689-G 8'26'110001.pdf" deleted by Aswathy Balan/DC/USEPA/US]

Fee for Service



This package includes the following	for Division							
New Registration	● AD							
○ Amendment	OBPPD							
□ Studies? □ Fee Waiver?	○RD							
volpay % Reduction:	Risk Mgr. 32							
Receipt No. S-	901853							
EPA File Symbol/Reg. No.	87689-G							
Pin-Punch Date:	8/18/2011							
☐ This item is NOT subject to FFS action.								
Action Code:	Parent/Child Decisions:							
Requested: A 531								
Granted: A 531								
Amount Due: \$ 1654								
No inet to review. AB 00 23 \1" Inert Cleared for Intended Use	Uncleared Inert in Product							
Reviewer: Team 2	Date: 8/19/11							
Remarks: CSF doesn't agree with label claim. (AI differs) Should be an A530 if actually a look repair								



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

August 22, 2011

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

OPP Decision Number: D-453408

EPA File Symbol or Registration Number: 87689-G

Product Name: SHINER DICHLOR SHOCK GRANULES

EPA Receipt Date: 18-Aug-2011 EPA Company Number: 87689

Company Name: SHINER WAREHOUSE, LLC

KEVIN KUTCEL KRK CONSULTING, LLC SHINER WAREHOUSE, LLC 5807 CHURCHILL WAY MEDINA, OH 44256-

SUBJECT: Receipt of Registration Application Subject to Registration Service Fee

Dear Registrant:

The Office of Pesticide Programs has received your application and certification of payment. If you submitted data with this application, the results of the PRN-86-5 screen will be communicated separately. During the administrative screen, the Office of Pesticide Programs has determined that this Action is subject to a Pesticide Registration Service Fee as defined in the Pesticide Registration Improvement Act.

The Action has been identified as Action Code: A531

NEW PRODUCT; IDENTICAL OR SUBSTANTIALLY SIMILAR IN COMPOSITION AND USE TO A REGISTERED PRODUCT; REGISTERED SOURCE OF ACTIVE INGREDIENT; SELECTIVE DATA CITATION ONLY FOR DATA ON PRODUCT CHEMISTRY / ACUTE TOXICITY / PUBLIC HEALTH PEST EFFICACY, WHERE APPLICANT DOES NOT OWN ALL REQUIRED DATA NOR HAS AUTHORIZATION LETTER FROM DATA OWNER;

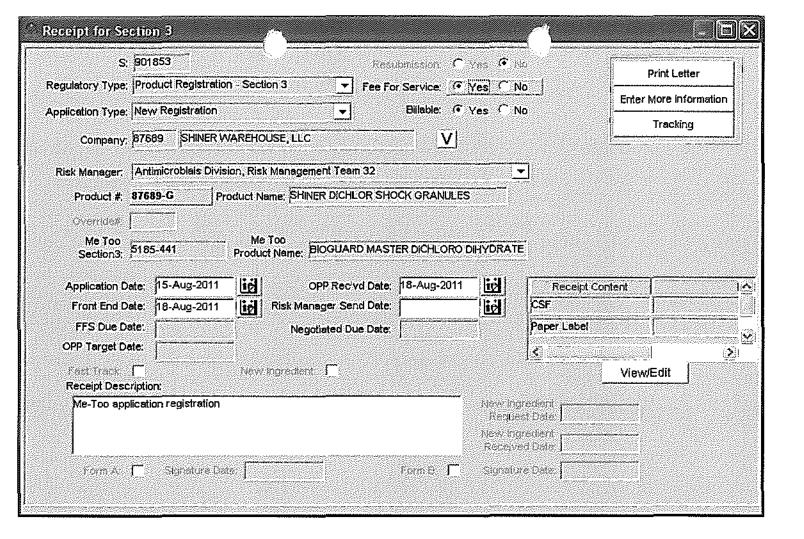
No additional payment is due at this time.

If you have any questions, please contact the Pesticide Registration Service Fee Ombudsman at (703) 308-6427.

Sincerely, / 💋

Front End Processing Staff

Information Technology & Resources Management Division





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

August 31, 2011

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

OPP Decision Number: D-453408

EPA File Symbol or Registration Number: 87689-G

Product Name: SHINER DICHLOR SHOCK GRANULES

EPA Receipt Date: 18-Aug-2011 EPA Company Number: 87689

Company Name: SHINER WAREHOUSE, LLC

KEVIN KUTCEL KRK CONSULTING, LLC SHINER WAREHOUSE, LLC 5807 CHURCHILL WAY MEDINA, OH 44256-

SUBJECT: Receipt of Application and 75% Small Business Waiver Request (Letter is being reissued: Action code has been revised)

Dear Registrant:

The Office of Pesticide Programs has received your application, 75% small business waiver request, and certification of payment. If you submitted data with this application, the results of the PRN-86-5 screen will be communicated separately. During the administrative screen, the Office of Pesticide Programs has determined that this Action is subject to a Pesticide Registration Service Fee as defined in the Pesticide Registration Improvement Act.

The Action has been identified as Action Code: A530 ME-TOO; NEW PRODUCT; FAST TRACK;

Your request for waiver has been forwarded for review. You will be notified in writing when a determination is made regarding your request. If your waiver request is approved, the decision review time period will start on the date of approval and we will process a refund of your \$124 overpayment after the action has been completed. If your waiver request is denied, you will receive an invoice for the outstanding balance.

If you have any questions, please contact the Pesticide Registration Service Fee Ombudsman at (703) 308-6427.

Sincerely.

Front End Processing Staff

Information Technology & Resources Management Division

FEE FOR SERVICE

Commercial/financial information may be entitled to confidential treatment

From: To: paygovadmin@mail.doc.twai.gov

Subject:

kevinkutcel@gmail.com Pay.Gov Payment Confirmation

Date:

Thursday, August 1J, 20J1 12:32:03 PM

THIS IS AN AUTOMATED MESSAGE. PLEASE DO NOT REPLY.

Your transaction has been successfully completed.

Transaction Summary

Application Name: PRIA Service Fees Pay.gov Tracking ID: 254519CO Agency Tracking ID: 742276888S7

Name On Account: Shiner Chemicals

Transaction Type: ACH Debit Transaction Amount: \$414.00 Payment Date: Aug 12, 2011 Account Type: Business Checking

Check Number: 811

Transaction Date: Aug 11, 2011 12:32:02 PM

Number of Payments Scheduled: 1

Frequency: One Time Decision Number: Registration Number:

Company Name: Shiner Warehouse LLC

Company Number: 87689

Action Code: A531





United States Environmental Protection Agency Washington, DC 20460

F	Washington, DC 20460 Formulator's Exemption Statement (40 CFR 152.85)	t
Applicant's Name and Address Shiner Warehouse	EPA File Symbol/Regist 87689-	ration Number
67 South Higley Road, Suite 103-20 Gilbert, AZ 85926	9 Product Name Shiner Dichlor S	hock Granules
	Date of Confidential Sta 08/12/2011	tement of Formula (EPA Form 8570-4)
As an authorized representative of the applicant	for registration of the product identified above, I certify	that:
(1) This product contains the following active	e ingredient(s):	
Sodium Dichloro-s-triazineti	ione Dihydrate	
formulation or repackaging another products from another person and meets the re (3) Indicate by checking (A) or (B) below whi (A) An accurate Confidential Statement of That formula statement indicates, by comparagraph (1).	Formula (EPA FORM 8570-4) for the above identified spany name, registration number, and product name, the OR nula (CSF)(EPA Form 8570-4) referenced above and equired on the current CSF.	tered under FIFRA Section 3, Is purchased by product is attached to this statement. The source of the active ingredient(s) listed in
	Source	6 6 C
Active Ingredient Sodium Dichloro-s-triazinetrione Dihydrate	Product Name	c Regictration Number c Regictration Number c c c c c c c c c c c c c c c c c c c
Signature	Name and Title	Date
1/ feet	Kevin R. Kutcel / Consultant	
EPÁ Form 8570-27 (Rev. 06-2004)		Copy 1 – EPA Copy 2 - Applicant copy

Product ingredient source information may be entitled to confidential treatment



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 1.25 hours per response for registration

and 0.25 hours per response for renegistration and special review activities, including time for re comments regarding burden estimate or any other aspect of this collection of information, inclu- Strategies Division (2822T), U.S. Environmental Protection Agency, 1200 Pennsylvania Aven- to this address.	ding suggestions for r	educing the burden to: Director, Cottection
Certification with Respect to C	itation of Data	
Applicant's/Registrant's Name, Address, and Telephone Number Shiner Warehouse, 67 South Higley Road, Suite 103-209, Gilbert, AZ 85926	EPA Registration Number/File Symbol 87689-	
Active Inpredient(s) and/or representative test compound(s) Sodium Dichlor-s-triazinetrione dihydrate Date 8/12/2011		
General Use Pattem(s) (list_all those claimed for this product using 40 CFR Part 158) Disinfectant		Product Name Shiner Dichlor Shock Granules
NOTE: If your product is a 100% repackaging of another purchased EPA-registered submit this form. You must submit the Formulator's Exemption Statement (EPA Form		rall the same uses on your label, you do not need to
t am responding to a Data-Call-In Notice, and have included with this form a libe used for this purpose).	ist of companies ser	nt offers of compensation (the Data Matrix form should
SECTION I: METHOD OF DATA SUPPO	ORT (Check one me	ethod only)
a list of companies sent offers of compensation (the Data Matrix form under the		the selective method of support (or cite-all option selective method), and have included with this form a list of data requirements (the Data Matrix form must be
SECTION II: GENERAL C	FFER TO PAY	
[Required if using the cite-all method or when using the cite-all option under the selection of the cite-all options of the cite-all op	•	,
SECTION III: CERTI	FICATION	
I certify that this application for registration, this form for reregistration, or this application for registration, the form for reregistration, or the Data-Call-In response. In indicated in Section I, this application is supported by all data in the Agency's files that substantially similar product, or one or more of the ingredients in this product, and (2) is requirements in effect on the date of approval of this application if the application sough uses.	addition, if the cite-a (1) concem the pro s a type of data that	all option or cite-all option under the selective method is perties or effects of this product or an identical or would be required to be submitted under the tights.
I certify that for each exclusive use study cited in support of this registration the written permission of the original data submitter to cite that study.	or reregistration, tha	at I am the original data submitter or that thave obtained
t certify that for each study cited in support of this registration or reregistratio submitter, (b) I have obtained the permission of the original data submitter to use the si compensation have expired for the study; (d) the sludy is in the public literature; or (e) I offered (I) to pay compensation to the extent required by sections 3(c)(f)(F) and/or 3(c) amount and terms of compensation, if any, to be paid for the use of the study.	tudy in support of th have notified in wri	is application; (c) all penods of eligibility,for ling the company that ຮູບກູ່ຕາູ້tted the study ຂກຕູ້ have
I certify that in all instances where an offer of compensation is required, copi accordance with sections 3(c)(t)(F) and/or 3(c)(2)(B) of FIFRA are available and will be evidence to the Agency upon request, I understand that the Agency may initiate action FIFRA.	e submitted to the A	Agency upon request. Should I fail to produce such
l certify that the statements I have made on this form and all attachme knowingly false or misleading statement may be punishable by fine or imprisor		
Signature	Date 8/12/2011	Typed or Printed Name and Title Kevin R. Kulcel - Consultant

A531 – New product identical or substantially similar in composition and use to registered product

- Registered source of active ingredient, selective data citation only for data on product chemistry and/or acute toxicity and/or public health pest efficacy.
- · Must identify substantially similar product. Typically chemistry data must be submitted

End Use (EP) or Manufacturing Use (MP) product or Technical Grade of the Active Ingredient (TGAI)

Guideline No.	Group A: Product Chemistry Data Study Title	EP Data Submitted	MP Data Submitted	TGAI Data Submitted
830.1550	Product Identity & Composition			
830.1600	Description of materials used to produce the product			
830.1650	Description of formulation process			
830.1670	Discussion on the formation of impurities			
830.1700	Preliminary analysis			
830.1750	Certified limits (158.345)			
830.1800	Enforcement analytical method			

Guideline No.	Group B: Product Chemistry Data Study Title	EP Data Submitted	MP Data Submitted	TGAI Data Submitted
830.6302	Color			
830.6303	Physical State			
830.6304	Odor			
830.6313	Stability to normal and elevated temperatures metal and metal ions		100	
830.6314	Oxidation/Reduction (Chemical incompatibility)			
830.6315	Flammability			
830.6316	Explodability			
830.6317	Storage stability*			
830.6319	Miscibility			
830.6320	Corrosion Characteristics*			
830.6321	Dielectric Breakdown Voltage			
830.7000	pH			
830.7050	UV/ Visible Absorption			
830.7100	Viscosity			
830.7200	Melting Point			
830.7220	Boiling Point			
830.7300	Density			
830.7370	Dissociation Constant			
830.7550	Partition Coefficient			
830.7840	Water Solubility			<u></u>
830.7950	Vapor Pressure			

Grayed out = data not required

^{*}May not be included with initial application

A531- Acute Toxicity Requirements Must use cite-all data citation for studies listed below

Guideline No.	Acute toxicity (6 pack) Study Title	Cite All	Selective
870.1100	Acute Oral (LD50)		
870.1200	Acute Dermal (LD50)	***************************************	
870.1300	Acute Inhalation (LC50)		
870.2400	Acute Eye Irritation		
870.2500	Acute Dermal Irritation		
870.2600	Dermal Sensitization		

Form Approved OMB No. 2070-0060

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460%

401 M Street, S.W.

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration ectivities and 0.25 hours per response for reregistration and special review activities, including time for reading the Instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protestion Agency, 401 M Street, S.W., Washington, DC 20460. Do not

	DATA	A MATRIX	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Date 8/18/2011			EPA Reg No./File Symbol 87689-		Page 1 of 3
Applicant's/Registrant's Name & Ad Shiner Warehouse, 67 South Higk	ddress ey Road, Sulte 103-209, Glibert, AZ 85926	.—	Product Shiner Dichlor Shock Granules		
Ingredient Sodium Dichloro-s-tria	zinetrione Dihydrate	·			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
810 series	Brown, W.E.; Trussell, C. (197 f) A.O.A.C. Swimming Pool	215 t 8	Bio-Lab Inc.	old	cite-all
, ,,,,,,,	Disinfectant Test. (Unpublished study received			_	
	Nov 30, 1971 under 5185-161; submitted by				
	Bio-Labs, Inc., Decatur, Ga.; CDL:220214-A}				
810 series	Brown, W.E.; Trussell, C. (1971) A.O.A.C. Swimming Pool	21519	Bio-Lab Inc.	old	cite-all
	Disinfectant Test. (Unpublished study received				
	Nov 22, 1971 under 5185-85; submitted by				
	Bio-Labs, Inc., Decatur, Ga.; CDL:239285-A)				
830 series	Volger, B. (2009) Heze Huayi 56 Disinfecting Granules:	47931701	Heze Huayi Chemical Co.	per	cite-all
	Project Number: CERES/091125. , 48 p.				
310 series	Brown, W.E.; Trussell, C. (1971) A.O.A.C. Swimming Pool	f9423	Bio-Lab Inc.	old	cite-all
	Disinfectant Test. (Unpublished study received				
	Nov 22, 197 f under 5185-94.				
810 series	Brown, W.E.; Trussell, C. (1971) A.O.A.C. Swimming Pool	19425	Bio-Lab inc.	old	cite-all
	Disinfectant Test. (Nov. 22 under 5185-96.)				
Signature	That		Name and Title Kevin R. Kulcel - Consultant		Dale 08/13/2011

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy

Form Approved OMB No. 2070-0060



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

401 M Street, S.W.

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DAT/	A MATRIX	8 6 6 6 600 6 6		
Date 8/13/2011			EPA Reg No./File Symbol 87689-		Page 2 of 3
Applicant's/Registrant's Name & Address Shiner Warehouse, 67 South Higley Road, Suite 103-209, Gilbert, AZ 85926		Product Shiner Dichlor Shock Granules			
Ingredient Sodium Dichloro-s-tria	zinetrione Dlhydrate				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
810 series	Brown, W.E.; Trussell, C. (1971) A.O.A.C. Swimming Pool	19424	Bio-Lab Inc.	old	cite-all
-	Disinfectant Test				
830 series	Zehr, P. (2009) Heze Huayi 56 Disinfecting Granules:	47931702	Heze Huayi Chemical	per	cite-all
	Project Number: 28085, P809, 090805/59H. 22 p.				
830 series	Monsanto Company (1976) General Chemistry.	19818	Bio-Labs Inc.	old	cite-all
	submitted by Bio-Labs, Inc., Decatur, III.				
810 series	Bio-Lab, Incorporated (197?) Efficacy Data.	53770	Bio-Labs Inc.	old	cite-all
	(Unpublished study received Dec 30, 1980				
	under 5185-318; CDL:243985-B)				
810 series	Blo-Lab, Inc. (1976) Efficacy Data for ACL 85 and for	126521	Bio-Labs	old	cite-all
	ACL 85 and for Combinations of Chlorine				
-	and Cyanuric Acid . (Unpublished study)				
Signature	-)hA		Name and Title Kevin R. Kutcel - Consultant		Date 08/13/2011

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy

Form Approved OMB No. 2070-0060



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W.

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for reregistration and special review activities, including time for reading the Instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20480. Do not send the form to this address.

	DA	TA MATRIX	60 0 0 0 0 0 00 000 0 0 0 0		
Date 8/13/2011			EPA Reg No./File Symbol 87689-		Page 3 of 3
Aoplicant's/Registrant's Name & Ao Shiner Warehouse, 67 South Higia	ddress ey Road, Suite 103-209, Gilbert, AZ 85926		Product Shiner Dichlor Shock Granvles		
Ingredient Sodium Dichloro-s-tria	zinetrione Dihydrate				
Guideline Reference Number	Guideline Study Name	MRID Number	Submiller	Status	Note
835 series	Nelson, G.D. (1967) The Fundamental Properties of	f9400	Monsanto Company	old	cite-all
	Cyanuric acid and the Isocyanurates and Their Roles				
	in Maintaining Pool Water Quality.				
835 series	Plnsky, M.L. (1976) Hydrolysis of the Chlorinated	19809	Olin Corp.	old	cite-all
	s-triazine triiones: ICD/T-76-130.				
830 series	Nelson, G. D. (1967) Swimming Pool Disinfection with	33306	Hydrotech Chemicals	old	cite-all
	Chlorinated isocyanurates: Special Report No. 6862				
835 series	Monsanto Co. (1975) Health and Environmental Data:	134744	Monsanto Company	old	cite-all
	ACL-85: Summary.				
860 series	Ciba-Geigy Corporation (1975) Submission Summary	7228	Syngenia Crop Protection	old	cile-all
	Aquazine^(TM) Algicide.				
860 series	Haines, L.; Martin, J.; Saxton, A. (f975) Residue	39390	Rohm & Haas	old	cile-all
	Analytical Method for RH-33968				
360 series	Martin, J.; Haines, L. (1975) Analytical Report	39397	Rohm & Haas	old	cite-all
	for Analine Metabolile Analysis				
Signature	E Hel		Name and Title Kevin R. Kutcel - Consultant		Dale 08/13/2011

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy

There is an **ELECTRONIC LABEL** for this action

You can use Acrobat to compare the e-label to the previous version (and find the changes). You can also use Acrobat to mark-up the e-label with your comments.

If e-label was submitted via

CD-ROM with paper application

then you will find e-label in

Electronic Label Library

If the e-label is not found in the ELL then it was probably not named correctly and could not be entered into the ELL. However, the fite can be retrieved from the CD which is retained by the Front End.

or

If e-label was submitted via

XML E-Submission (no paper)

then you will find e-label in

Documentum

See overview of processing e-labels on other side of this sheet.

If you have any questions on e-labels, please contact one of your division e-label experts:

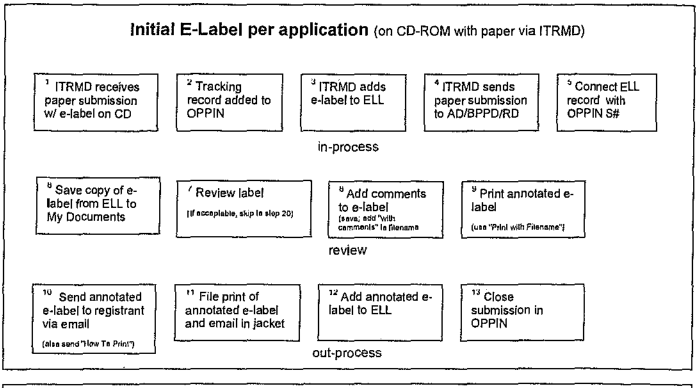
AD	Willie Abney	308-1689
	Renae Whitaker	308-7003
	Tracy Lantz	308-6415
BPPD		
RD	Tom Harris	308-9423

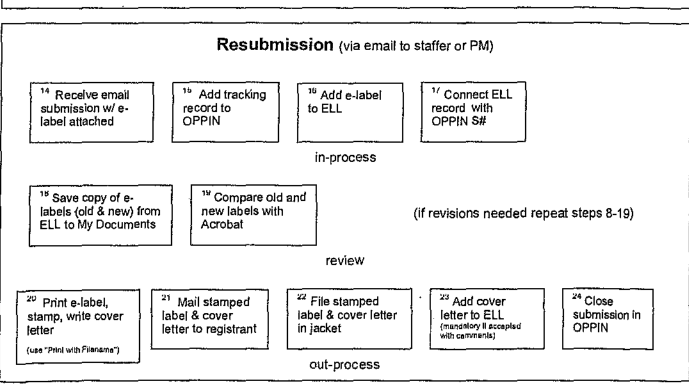
43

PROCESSING ELECTRONIC LABELS

(rev. 1/5/09, tch)

If e-label submitted via XML e-submission (not on CD-ROM), you may wish to find e-label in Documentum, save e-label to "My Documents", add e-label to ELL, start below at step 5.





process - big picture

- 1- create OPPIN tracking
- 2- put label in ELL; link to S#
- 3- save ELL label to MyDocuments
- 4- compare / comment
- 5- outprocess

techniques to know

- filename for e-labels
- "print with filename"
- compare / comment
- printing with comments

{All text in brackets [xxx] is optional and may or may not be included on a fine. .abel.} (All text in braces {xxx} is administrative and will not appear on a final label.)

SHINER DICHLOR SHOCK GRANULES

ACTIVE INGREDIENT: Sodium Dichloro-s-triazinetrione Dihydrate	9.0% .0%	
TOTAL 188	.0%	ē
MAINIBALIBA AVAILADI E CUI ODINE. ECO	* ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	000000
EPA REG. NO. 87689- EPA EST. NO. 87689-AZ-001 NET WEIGHT: [1 LB, 5 lbs, 10 lbs, 15 lbs, 20 lbs, 25 lbs, 35 lbs, 40 lbs, 50 lbs, 55 lbs, 100, 110 l		6 6 6 6 6 6 6 6 6 6 6 6
		e e

KEEP OUT OF REACH OF CHILDREN

DANGER

	FIRST AID
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
IF SWALLOWED	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person
IF INHALED	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
IF ON SKIN OR CLOTHING	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 1S-20 minutes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment. You may also contact 1-800-255-3924 for emergency treatment information.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate for the use of gastric lavage.

Distributed by: Shiner Warehouse LLC 512 West 2nd Ave, 5uite 101 Mesa, Arizona 85210

PRECAUTIONARY STATEMENTS DANGER HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Corrosive. Causes irreversible eye damage and skin burns. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or clothing. Do not breathe dust, vapor or spray mist. Irritating to nose and throat. Wear goggles, face shield or safety glasses, and chemical resistant gloves. Wash thoroughly with soap and water after handling, and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS STATEMENT

This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product directly into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the refluir@frents of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT

Strong oxidizing agent. Contact with water slowly liberates irritating and hazardous chlorine containing gases. Decomposes at temperatures above 437°F (225°C) with liberation of harmful gases. When ignited, will turn with the evolution of chlorine and equally toxic gases.

Never add water to product. Always add product to large quantities of water. Use clean, dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic material, or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible fire and explosion.

IN CASE OF FIRE OR SMOKE: Call the fire department. Do not attempt to extinguish the fire without a self contained breathing apparatus (SCBA). Do not let the fire burn. Flood with copious amounts of water. Do not use ABC or other dry chemical extinguishers since there is the potential for violent reaction.

IN CASE OF CONTAMINATION OR OECOMPOSITION: Do not reseal container. Neutralize material to a non-oxidizing state for safe disposal.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

STORAGE: Keep material dry and in a dry area. Store in original container, where temperatures do not exceed 125°F (52°C) for 24 hours. Retie polyethylene liner after each use and keep container tightly closed.

PESTICIDE DISPOSAL: Pesticide Wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

e o c e c e

CONTAINER HANDLING:

{for use with plastic contoiners}

[NON-REFILLABLE CONTAINER:

Plastic Container: Triple rinse (or equivalent]. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incineration or if allowed by State and local authorities, by burning. If burned, stay out of smoke.]

(for use with bags)

[STORAGE AND DISPOSAL: Keep this product dry in original tightly closed container when not in use. For partially used bags, fold over top of bag and secure with adhesive tape. Store unopened and partially (ised bags in a secure location away from children. Store in a cool dry well-ventilated area away from heat or open flame. Moisture may decompose this product and cause a violent reaction leading to fire and explosion. In case of decomposition, isolate bag if possible and flood area with large amounts of water to dissolve all material before discarding this bag. Do not contaminate food or feed by storage or disposal. CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container promptly after emptying.]

.

{Optional marketing statements that moy be used with swimming pool, spa, and hot tub sanitization}

[For use in vinyl, painted, fiberglass or color plaster surface pools.]

[Granular Stabilized chlorinator]

[Restores water clarity.]

[Ideal for pool start-ups.]

[Ideal for all pool types.]

[Ideal for vinyl pools.]

[Ideal for white plaster pools.]

[Quick-dissolving]

[Quick-dissolving stabilized chlorinating granules.]

[Quick-dissolving sanitizer and oxidizer.]

[Quick-dissolving sanitizer and shock.]

[For commercial and service use]

[Professional Swimming Pool Care Commercial Service Use] {for use on larger size containers sold to swimming pool service professionals}

[Maintain]

[As needed]

[Suitable for above ground pools]

[Step 2]

(For all pool types)

[Fast acting granular algae killer]

[Suitable for pools with a Saline Chlorination System]

[Quick-dissolving shock]

[Shock]

[TO OPEN CUT ALONG DOTTED LINE WITH SCISSORS]

[Black algae killer]

[Kills algae growth on pool surfaces]

[Effective winter shock treatment]

[For spas and hot tubs]

[Fast-acting]

SWIMMING POOL SANITIZER

When used as directed, this product is an effective chlorinating sanitizer. Use of this product helps you maintain crystal blue and sparkling water. This product kills bacteria and algae as well as prevents algae growth. This product is fast dissolving and easy to apply. This product is suitable for all pool types.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

First, ensure all swimming pool equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorifie residual.

MAINTENANCE DOSES:

With pump running, broadcast 4 ounces of this product per 10,000 gallons directly into the water in the deep end of the pool as an initial treatment. To treat smaller pools, add one level teaspoon of this product per 200 gallons of water. Repeat additions until a residual of 1-4 ppm chlorine is established as determined by the use of a test kit or test strip. To prevent damage to pool surface, use a pool brush to disperse granules that may have settled to the bottom of the pool. NEVER ALLOW UNDISSOLVED PRODUCT TO REST IN CONTACT WITH BLEACHABLE POOL SURFACES. Regular use of a test kit or strip is necessary to determine when it is necessary to add another dose of this product to maintain a residual of 1-4 ppm available chlorine in the swimming pool water. An average daily dose requirement is ½ - ¾ teaspoon of this product per 200 gallons of water.

SUPERCHLORINATION SHOCK:

With the pool pump in operation, broadcast one pound of this product per 10,000 gallons directly into the water in the deep end of the swimming pool. To prevent damage to pool surface, use a pool brush to disperse granules that may have settled to the bottom of the pool. NEVER ALLOW UNDISSOLVED PRODUCT TO REST IN CONTACT WITH BLEACHABLE POOL SURFACES.

In water temperatures less than 70 degrees F, or as an alternate application procedure, pre-dissolve this product prior to applying evenly to the deep end of the swimming pool. Dissolve this product outdoors, in a clean plastic bucket stirring with a clean plastic or wooden spoon. Add this product to water; NEVER add water to product. NEVER add more than 1 pound of this product to less than 3 gallons of cool water. Do not mix with other products when pre-dissolving.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine due to risk of body injury.

SPA AND HOT TUB SANTIZER

When used as directed, this product is effective as a sanitizing agent for spa and hot tub water.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

First, ensure all spa or hot tub equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6.



SHINER WAREHOUSE

September 1, 2010

U.S. Environmental Protection Agency Office of Pesticide Programs (COADR) Document Processing Desk (7504P) One Potomac Yard – Room S4900 2777 S. Crystal Drive Arlington, VA 22202

RE: Authorization for Representation / Agent Status

Pursuant to 40 CFR 152.50(b)(3), we hereby designate Kevin Kutcel of KRK Consulting LLC as an Authorized Agent to act in behalf of Shiner Warehouse with respect to all registration matters that may come before the Agency. The address of record for all matters related to FIFRA will be:

Shiner Warehouse c/o Kevin Kutcel KRK Consulting LLC 5807 Churchill Way Medina, OH 44256

Contact: Kevin Kutcel - Tel. 440-263-7305

This authorization will remain valid until further notice is given by either Shiner Warehouse or KRK Consulting LLC.

If you have any questions, please contact KRK Consulting LLC at 440-263-7305.

Sincerely,

Chad Kennedy Shiner Warehouse

Cc: Kevin Kutcel - KRK Consulting LLC



SHINER CHEMICALS LLC

A LIMITED LIABILITY COMPANY PROVIDING CHEMICALS AND SANITIZERS FOR SWIMMING POOLS 512 West 2nd Avenue, Suite 101

Mesa, AZ 85210

Tel. (480) 635-4000

Fax (480) 635-4001

August 13, 2011

Regular Mail, and Via e-mail

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Ian Blackwell Antimicrobials Division 1200 Pennsylvania Ave N. W. Washington D. C. 20460

RE: SHINER DICHLOR SHOCK COMPANY NUMBER 87689

Dear Mr. Blackwell:

I certify that the packaging used for this product meets the standards of 40 CFR §157.32, including the revised standards in 16 CFR §1700.15(b), when tested by the revised testing procedures in 16 CFR §1700.20, as published in 60 FR 37710 (July 21, 1995).

Regards,

Chad Kennedy

Shiner Warehouse LLC

Chal Kerely

Manager Member

